Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("6651108").PN.	USPAT	OR	OFF	2005/12/11 16:09
S2	1	("5742762").PN.	USPAT	OR	OFF	2005/08/10 15:53
S3	123	("715".clas.) and object adj oriented.ti.	USPAT	OR	ON	2005/08/10 15:54
S4	3	("715".clas.) and object adj oriented.ti. and html.ab.	USPAT	OR	ON	2005/08/10 15:55
S5	60	("715".clas.) and object adj oriented same html	USPAT	OR	ON	2005/08/10 15:57
S6	280	document same object adj oriented same html	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/10 15:57
S7	13	document same object adj oriented same html.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/10 16:25
S8	42	document same object adj oriented same html same class	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/10 16:27
S9	99	object adj oriented same html same class	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/10 16:27
S10	57	S9 not S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/10 16:36
S11	102	html same object.ab.	USPAT	OR	ON	2005/08/10 16:36
S12	7	html same object.ti.	USPAT	OR	ON	2005/08/10 16:37

643	10	(("FF1007F") or ("F6F3070") or	USPAT	OR	OFF	2005/08/10 16:45
S13	18	(("5519875") or ("5652879") or ("5655130") or ("5732219") or ("5742762") or ("5761673") or ("5905248") or ("5930512") or ("5956736") or ("5974430") or ("6061696") or ("6076166") or ("6101509") or ("6112242") or ("6163878") or ("6249291")).PN.	USFAT	OK .		2003/00/10 10:43
S14	2	(("6253254") or ("6336123")).PN.	USPAT	OR	OFF	2005/08/10 16:45
S15	1038	715/513.ccls.	USPAT	OR	ON	2005/08/10 16:45
S16	9	715/513.ccls. and object same class.ab:	USPAT	ÖR	ON	2005/08/10 16:46
S17	167	715/513.ccls. and object.ab.	USPAT	OR	ON	2005/08/10 16:46
S18	10	715/513.ccls. and object adj oriented.ab.	USPAT	OR	ON	2005/08/10 16:48
S19	20	715/513.ccls. and class.ab.	USPAT	OR	ON	2005/08/10 16:48
S20	3	(("5297249") or ("5600831") or ("5623656")).PN.	USPAT	OR	OFF	2005/08/11 07:55
S21	790	object adj oriented same html	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 16:10
S22	76	object adj oriented same html and (719/315.ccls. or 715/513.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 16:15
S23	323	document same object adj oriented same html	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 16:15
S24	13	document same object adj oriented same html:ab:	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 16:16
S25	97	document same object adj oriented same web adj page	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 16:19

S26	86	S25 not S22	US-PGPUB; USPAT;	OR	ON	2005/12/11 16:16
			USOCR; EPO; JPO; DERWENT; IBM_TDB			
S27	7	object adj oriented same web adj page same tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 16:19
S28	127	object adj oriented same web adj page and tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 16:19
S29	29	object adj oriented same web adj page and tree near5 object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 16:31
S30	1	bullock same lewis.xa. and html same object adj tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 16:31
S31	0	S30 and computer adj medium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 16:32
S32	1	S30 and computer adj2 medium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 16:32
S33	1	"6651108".pn. and computer adj2 medium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 16:32
S34	24	715/513.ccls. and class.ab.	USPAT	OR	ON	2005/12/11 16:35
S35	66	("715":clas.) and object adj oriented same html	USPAT	OR	ON	2005/12/11 16:35

S36	87	("715".clas. or "719".clas.) and object adj oriented same html	USPAT	OR	ON	2005/12/11 16:36
S37	53	S36 not S22	USPAT	OR	ON	2005/12/11 16:48
S38	1	"5655130".pn.	USPAT	OR	ON	2005/12/11 16:50
S39	1	"5655130".pn. and tree	USPAT	OR	ON	2005/12/11 16:50

Google	"object oriented" and "web page"	1985 -	1995	Search	Ad Sc Sc
--------	----------------------------------	--------	------	--------	----------------

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Scholar

Results 1 - 10 of about 28 for "object oriented" and "web page". (0.20 seconds)

The object-oriented hypermedia design model

D Schwabe, G Rossi - Communications of the ACM, 1995 - portal.acm.org ... the relationship between method and understanding in **Web page** design, Proceedings ... Abad Shah, OODM: an **object-oriented** design methodology for development of web ... Cited by 231 - Web Search - portal.acm.org - njit.edu - csa.com

Software Engineering, 3rd edition

I Sommerville - 1989 - portal.acm.org

... been radical revisions of the material on requirements engineering, **object-oriented** and functional ... pages on this topic are included in the **Web page** whose URL ... Cited by 1813 - Web Search - complancs ac.uk - adahome.com - adsabs harvard.edu - all 8 versions »

The Next Hundred Years

F Hahn - Economic Journal, 1991 - ideas.repec.org ... Contact details of provider: **Web page**: http://www.res.org.uk/. ... "Economic Simulations in Swarm: Agent-Based Modelling and **Object Oriented** Programming - By ... Cited by 28 - Cached - Web Search

Towards an object-oriented language for cognitive modeling

R Cooper, G Street - Proceedings of the 17 thAnnual Conference of the Cognitive ..., 1995 - psyc.bbk.ac.uk ... OOS, an **object-oriented** language for computational model- ing, has been described ... Further details of this project may be obtained from our **Web page** at http://www ... Cited by 12 - View as HTML - Web Search - cogent psyc.bbk.ac.uk - psyc.bbk.ac.uk - cogent psyc.bbk.ac.uk

SCRUM Development Process

K Schwaber - OOPSLA'95 Workshop on Business Object Design and ..., 1995 - pslashg.org ... Jeff Sutherland's Object Technology **Web Page**, 1996 <http://www.tiac.net/users/jsuth/ scrum/index.html ... Lessons Learned in Managing **Object-Oriented** Development. ... Cited by 16 - View as HTML - Web Search - jeffsutherland.org - dsc.ufpb.br - jeffsutherland.com - all 5 versions »

An object oriented approach to forecasting

V Assimakopoulos, A Konida - International Journal of Forecasting, 1992 - ideas.repec.org
An **object oriented** approach to forecasting. ... Contact details of provider: **Web page**:
http://www.elsevier.com/homepage/sae/econworld/econbase/intfor/frame.htm. ...
Cited by 3 - Cached - Web Search

Providing Spatial Navigation for the World Wide Web

A Dieberger - COSIT, 1995 - homepage.mac.com

Page 1. ... examples of such systems are textual adventure games played over the Internet, often called MUDs (Multi-User Dungeon) or MOOs (MUD Object Oriented). ...

Cited by 11 - View as HTMi. - Web Search

Benchmarking Object-Oriented DBMSs for Workflow Management

AJ Bonner, A Shru, S Rozen - OOPSLA Workshop on Object Database Behavior, Benchmarks, and ..., 1995 - dblab.ssu.ac.kr

Page 1. Benchmarking Object-Oriented DBMSs for Workow Management ... This and

related papers are available at the following web page: ...

Cited by 2 - View as HTML - Web Search - cs.toronto.edu - cs.colorado.edu - cs.colorado.edu - ali 6 versions »

Literate Smalltalk programming using hypertext

K Oesterbye - TSE, 1995 - doi.ieeecomputersociety.org
... In object oriented programming, and in Smalltalk in particular, the major problem
of program ... 1 The World Wide Web page by Marcus Speh at URL http://info.desy.de ...
Cited by 17 - Web Search - doi.ieeecs.org - ieeexplore.ieee.org - portal.acm.org - all 7 versions »

[PS] MPSE: Multidisciplinary Problem Solving Environments

EN Houstis, A Joshi, JR Rice, S Weerawarana - America in the Age of Information: A Forum on Federal ..., 1995 - cs.purdue.edu

... Moreover, the WWW like infrastructure is viewed as an **object-oriented** operating system ... mathematical/engineering libraries as easily as browsing a **Web page** today ... Cited by 3 - View as HTML - Web Search - segroup hypolab ceid upatras.gr

Google

Result Page: 1 2 3

"object oriented" and "web page"

Search

Google Home - About Google - About Google Scholar

CJUULIC F	object oriented" and "web page"	1985	- 1995	Search	Adv Sct Sct
-----------	---------------------------------	------	--------	--------	-------------------

The "AND" operator is unnecessary - we include all search terms by default. [details]

Scholar

Results 1 - 10 of about 28 for "object oriented" and "web page". (0.20 seconds)

The object-oriented hypermedia design model

D Schwabe, G Rossi - Communications of the ACM, 1995 - portal.acm.org ... the relationship between method and understanding in **Web page** design, Proceedings ... Abad Shah, OODM: an **object-oriented** design methodology for development of web ... Cited by 231 - Web Search - portal.acm.org - njit.edu - csa.com

Software Engineering, 3rd edition

I Sommerville - 1989 - portal.acm.org

... been radical revisions of the material on requirements engineering, object-oriented and functional ... pages on this topic are included in the Web page whose URL ... Cited by 1813 - Web Search - comp.lancs.ac.uk - adahome.com - adsabs.harvard.edu - all 8 versions.»

The Next Hundred Years

F Hahn - Economic Journal, 1991 - ideas.repec.org ... Contact details of provider: **Web page**: http://www.res.org.uk/. ... "Economic Simulations in Swarm: Agent-Based Modelling and **Object Oriented** Programming - By ... Cited by 28 - Cached - Web Search

Towards an object-oriented language for cognitive modeling

R Cooper, G Street - Proceedings of the 17 thAnnual Conference of the Cognitive ..., 1995 - psyc.bbk.ac.uk ... OOS, an **object-oriented** language for computational model- ing, has been described ... Further details of this project may be obtained from our **Web page** at http://www ... Cited by 12 - View as HTML - Web Search - cogent psyc.bbk.ac.uk - psyc.bbk.ac.uk - cogent psyc.bbk.ac.uk

SCRUM Development Process

K Schwaber - OOPSLA'95 Workshop on Business Object Design and ..., 1995 - pslashg.org ... Jeff Sutherland's Object Technology Web Page, 1996 http://www.tiac.net/users/jsuth/scrum/index.html ... Lessons Learned in Managing Object-Oriented Development ... Cited by 16 - View as HTML - Web Search - jeffsutherland.org - dsc.ufpb.br - jeffsutherland.com - all 5 versions »

An object oriented approach to forecasting

V Assimakopoulos, A Konida - International Journal of Forecasting, 1992 - ideas.repec.org An **object oriented** approach to forecasting. ... Contact details of provider: **Web page**: http://www.elsevier.com/homepage/sae/econworld/econbase/intfor/frame.htm. ... Cited by 3 - Cached - Web Search

Providing Spatial Navigation for the World Wide Web

A Dieberger - COSIT, 1995 - homepage.mac.com

Page 1. ... examples of such systems are textual adventure games played over the Internet, often called MUDs (Multi-User Dungeon) or MOOs (MUD **Object Oriented**). ... <u>Cited by 11 - View as HTML - Web Search</u>

Benchmarking Object-Oriented DBMSs for Workflow Management

AJ Bonner, A Shru, S Rozen - OOPSLA Workshop on Object Database Behavior, Benchmarks, and ..., 1995 - dblab.ssu.ac.kr

Page 1. Benchmarking Object-Oriented DBMSs for Workow Management ... This and

related papers are available at the following web page: ...

Cited by 2 - View as HTML - Web Search - cs.toronto.edu - cs.colorado.edu - cs.colorado.edu - ali 6 versions.»

Literate Smalltalk programming using hypertext

K Oesterbye - TSE, 1995 - doi.ieeecomputersociety.org

... In object oriented programming, and in Smalltalk in particular, the major problem

of program ... 1 The World Wide Web page by Marcus Speh at URL http://info.desy.de ...

Cited by 17 - Web Search - doi.ieeecs.org - jeeexplore.ieee.org - portal.acm.org - all 7 versions »

IPSI MPSE: Multidisciplinary Problem Solving Environments

EN Houstis, A Joshi, JR Rice, S Weerawarana - America in the Age of Information: A Forum on Federal ..., 1995 - cs.purdue.edu

... Moreover, the WWW like infrastructure is viewed as an **object-oriented** operating system ... mathematical/engineering libraries as easily as browsing a **Web page** today ... Cited by 3 - View as HTML - Web Search - segroup hpclab.ceid.upatras.gr

Gooogle >

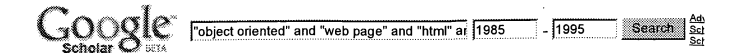
Result Page:

1 <u>2 3</u> Nex

"object oriented" and "web page"

Search

Google Home - About Google - About Google Scholar



The "AND" operator is unnecessary - we include all search terms by default. [details]

Scholar Results 1 - 4 of 4 for "object oriented" and "web page" and "html" and "template". (0.08 seconds

Tip: Try removing quotes from your search to get more results.

A Web Interface to Parallel Program Source Code Archetypes

JE Villacis, D Gannon - SC, 1995 - portal.acm.org

... These browsers make extensive use of object oriented technology that ... If a URL pointing to another web page is specified ... Anno will fetch the HTML document, cache ... Cited by 1 - Web Search - leeexplore leee.org - doi.leee.computersociety.org - chg.ru - all 6 versions »

Reusable software components

T Levine, LVM SASD... - ACM SIGAda Ada Letters, 1993 - portal.acm.org ... aia/ contents.html. ... catalog. http://www.doe.gov/waisgate/estsc.html Provides direct access to the online searchable ESTSC software catalog. ... Cited by 3 - Web Search - cs.vu.nl - sigada.org - acm.org - all 6 versions »

[PS] Application development with Hypertext Markup Language(HTML)

RJ Dunn, C Hill - 1995 - jdunns.com ... file 21 to create the basic subdirectories for configuration files and template CGI ... 19 http://info.cern.ch/hypertext/WWW/Daemon/Overview.html 20 http://rzstud1 ... View as HTML - Web Search

NASA Langley's research and technology-transfer program in formal methods

RW Butler, JL Caldwell, VA Carreno, CM Holloway, ... - COMPASS PROC ANNU CONF COMPUT ASSUR, IEEE, PISCATAWAY, NJ.(..., 1995 - shemesh.larc.nasa.gov ... http://shemesh.larc.nasa.gov/fm.html May 2002 Abstract ... 12

3.5.3 Object Oriented Technology in Aviation

Cited by 26 - View as HTML - Web Search - cs.cornell.edu - kari.re.kr - cs.uwyo.edu - all 12 versions »

Search object oriented" and "web page" and

Google Home - About Google - About Google Scholar

Google	"object oriented" and "web page" and "html" 19	985 -	1995	Search	Adv Sch Sch
--------	--	-------	------	--------	-------------------

The "AND" operator is unnecessary - we include all search terms by default. [details]

Scholar

Results 1 - 10 of about 18 for "object oriented" and "web page" and "html". (0.20 seconds)

The Next Hundred Years

F Hahn - Economic Journal, 1991 - ideas.repec.org

... Contact details of provider: Web page: http://www.res.org.uk/.... "Economic Simulations

in Swarm: Agent-Based Modelling and Object Oriented Programming - By ...

Cited by 28 - Cached - Web Search

An object oriented approach to forecasting

V Assimakopoulos, A Konida - International Journal of Forecasting, 1992 - ideas.repec.org An **object oriented** approach to forecasting. ... Contact details of provider: **Web page**: http://www.elsevier.com/homepage/sae/econworld/econbase/intfor/frame.htm. ... Cited by 3 - Cached - Web Search

Benchmarking Object-Oriented DBMSs for Workflow Management

AJ Bonner, A Shru, S Rozen - OOPSLA Workshop on Object Database Behavior, Benchmarks, and ..., 1995 - dblab.ssu.ac.kr

Benchmarking Object-Oriented DBMSs ... This and related papers are available at the following web page: http://www.db.toronto.edu:8020/people/bonner/bonner.html ...

Cited by 2 - View as HTML - Web Search - cs.toronto.edu - cs.colorado.edu - cs.colorado.edu - all 6 versions »

SCRUM Development Process

K Schwaber - OOPSLA'95 Workshop on Business Object Design and ..., 1995 - pslashg.org
... Jeff Sutherland's Object Technology Web Page, 1996 httml> 9 Pittman ... Lessons Learned in Managing Object-Oriented Development. ...
Cited by 16 - View as HTML - Web Search - jeffsutherland.org - dsc.ufpb.br - jeffsutherland.com - all 5 versions »

Towards an **object-oriented** language for cognitive modeling

R Cooper, G Street - Proceedings of the 17 thAnnual Conference of the Cognitive ..., 1995 - psyc.bbk.ac.uk ... OOS, an **object-oriented** language for computational model- ing, has ... may be obtained from our **Web page** at http ... www.psychol.ucl.ac.uk/ research/adrem/adrem.html. ... Cited by 12 - View as HTML - Web Search - cogent.psyc.bbk.ac.uk - psyc.bbk.ac.uk - cogent.psyc.bbk.ac.uk

Providing Spatial Navigation for the World Wide Web

A Dieberger - COSIT, 1995 - homepage.mac.com ... called MUDs (Multi-User Dungeon) or MOOs (MUD **Object Oriented**). ... objects contain also a textual description of the **Web page**. ... www.elf.com/phi/htmud.html 7 The ... Cited by 11 - View as HTML - Web Search

A Web Interface to Parallel Program Source Code Archetypes

JE Villacis, D Gannon - SC, 1995 - portal.acm.org

... These browsers make extensive use of **object oriented** technology that ... If a URL pointing to another **web page** is specified ... Anno will fetch the **HTML** document, cache ... Cited by 1 - Web Search - leeexplore leee.org - doi.leeecomputersociety.org - chg.ru - all 6 versions »

The Web meets MOOs, IRC, and the Mbone

N Mates, M Nystrom, EM Schooler - 1995 - infospheres.caltech.edu

... updated as people enter and leave the same Web page ... Multi-User Dungeons (MUDs) and

Object Oriented MUDs (MOOs). ... of tables and backgrounds in HTML 3.0/Netscape ... Cited by 1 - Cached - Web Search - cs.caltech.edu

The Next Hundred Years

S Turnovsky - The Future of Economics, 1992 - ideas.repec.org ... Contact details of provider: Web page: http://www.res.org.uk/. ... "Economic Simulations in Swarm: Agent-Based Modelling and Object Oriented Programming - By ... Cited by 1 - Cached - Web Search

Literate Smalltalk programming using hypertext

K Oesterbye - TSE, 1995 - doi.ieeecomputersociety.org ... In object oriented programming, and in Smalltalk in particular, the ... 1 The World Wide Web page by Marcus Speh at ... desy.de/user/projects/LitProg.html contains a ... Cited by 17 - Web Search - doi.ieeecs.org - ieeexplore.ieee.org - portal.acm.org - all 7 versions »

> Google **Next** Result Page:

Search "object oriented" and "web page" an

Google Home - About Google - About Google Scholar



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library

+"object oriented" +and +"htm!"

THE ACH DIGITAL LIBRARI

Feedback Report a problem Satisfaction survey

Published before October 1995 Terms used object oriented and html

Found 23 of 74,723

Sort results

by Display

results

relevance expanded form

Save results to a Binder 3 Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 23

Result page: 1 $\frac{2}{2}$

Relevance scale 🗆 📟 🚾 🚾

pC++/streams: a library for I/O on complex distributed data sources

window

Jacob Gotwals, Suresh Srinivas, Dennis Gannon

August 1995 ACM SIGPLAN Notices, Proceedings of the fifth ACM SIGPLAN symposium on Principles and practice of parallel programming PPOPP

'95, Volume 30 Issue 8

Publisher: ACM Press

Full text available: pdf(886.06 KB) Additional Information: full citation, abstract, references, index terms

The design and implementation of portable, efficient, and expressive mechanisms for I/O on complex distributed data structures—such as found in adaptive parallel applications—is a challenging problem that we address in this paper. We describe the design, programmer interface, implementation, and performance of pC++/streams, a library that provides an expressive mechanism for I/O on distributed arrays of variable-sized objects in pC++, an object-paralle ...

2 WAXweb: toward dynamic MOO-based VRML

Tom Meyer, David Blair, D. Brookshire Conner

January 1995 Proceedings of the first symposium on Virtual reality modeling language

Publisher: ACM Press

Full text available: pdf(485.08 KB) Additional Information: full citation, references, index terms

Competitive advantage on the World Wide Web: a webmaster's quide

Merrill E. Warkentin

October 1995 ACM SIGAPP Applied Computing Review, Volume 3 Issue 2

Publisher: ACM Press

Full text available: pdf(779.01 KB) Additional Information: full citation, abstract, index terms

As the importance of the World Wide Web continues to grow, firms are seeking innovative ways to leverage the technology for competitive advantage. Firms are implementing webbased systems for internal and external information dissemination and for digital interactivity, including commerce. This paper highlights some of these uses of the web and addresses managerial and technical considerations when initiating a web site project, both on the server side and client side of the web. The focus is on ...

Keywords: digital commerce, internet security, intranet, web design, web server

4 WorkFlow systems: a few definitions and a few suggestions



Paulo Barthelmess, Jacques Wainer

August 1995 Proceedings of conference on Organizational computing systems

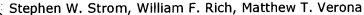
Publisher: ACM Press

Full text available: mpdf(1.02 MB)

Additional Information: full citation, abstract, references, citings, index

This paper hopes to make a contribution on three aspects of workflow systems: we stress the fact that there is a broken symetry between the level of the specification of the procedures and the level of their enactment; we propose some ways of classifying activities and exceptions; and we propose some run-time functionalities to help users deal with exceptions.

The Navigation Toolkit project revisited



Cotober 1995 ACM SIGPLAN OOPS Messenger , Addendum to the proceedings of the 10th annual conference on Object-oriented programming systems, languages, and applications (Addendum) OOPSLA '95, Volume 6 Issue 4

Publisher: ACM Press

Full text available: pdi(634.24 KB) Additional Information: full citation, references

6 A framework for selective recompilation in the presence of complex intermodule



dependencies

Craig Chambers, Jeffrey Dean, David Grove

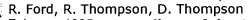
April 1995 Proceedings of the 17th international conference on Software engineering

Publisher: ACM Press

Full text available: pdf(1.12 MB)

Additional Information: full citation, references, citings, index terms

EIS: a network-accessible respository for ecosystem modelers and managers



February 1995 Proceedings of the 1995 ACM symposium on Applied computing

Publisher: ACM Press

Full text available: 📆 pdf(579.04 KB) Additional Information: full citation, references, citings, index terms

Keywords: data repository, internet-browsing, object-oriented database

Metamodeling in OO: OOPSLA'95 workshop summary

Hafedh Mili, Francois Pachet, Ilham Benyahia, Fred Eddy

October 1995 ACM SIGPLAN OOPS Messenger, Addendum to the proceedings of the 10th annual conference on Object-oriented programming systems, languages, and applications (Addendum) OOPSLA '95, Volume 6 Issue 4

Publisher: ACM Press

Full text available: ndf(663.87 KB) Additional Information: full citation, references, citings

vic: a flexible framework for packet video





Steven McCanne, Van Jacobson

January 1995 Proceedings of the third ACM international conference on Multimedia

Publisher: ACM Press

Full text available: html(67.64 KB) Additional Information: full citation, references, citings, index terms

Keywords: conferencing protocols, digital video, image and video compression and processing, multicasting, networking and communication

10 User interface software tools



Brad A. Mvers

March 1995 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 2 Issue

Publisher: ACM Press

Full text available: pdf(3.25 MB)

Additional Information: full citation, abstract, references, citings, index terms

Almost as long as there have been user interfaces, there have been special software systems and tools to help design and implement the user interface software. Many of these tools have demonstrated significant productivity gains for programmers, and have become important commercial products. Others have proven less successful at supporting the kinds of user interfaces people want to build. This article discusses the different kinds of user interface software tools, and investigates why some ...

Keywords: interface builders, toolkits, user interface development environments, user interface software

Interoperability issues in large-scale distributed object systems



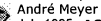
Frank Manola

June 1995 ACM Computing Surveys (CSUR), Volume 27 Issue 2

Publisher: ACM Press

Full text available: pdf(237.86 KB) Additional Information: full citation, references, index terms

12 Pen computing: a technology overview and a vision





Publisher: ACM Press

Full text available: pdi(5.14 MB) Additional Information: full citation, abstract, citings, index terms

This work gives an overview of a new technology that is attracting growing interest in public as well as in the computer industry itself. The visible difference from other technologies is in the use of a pen or pencil as the primary means of interaction between a user and a machine, picking up the familiar pen and paper interface metaphor. From this follows a set of consequences that will be analyzed and put into context with other emerging technologies and visions. Starting with a short historic ...

13 Chiron-1: a software architecture for user interface development, maintenance, and



run-time support

Richard N. Taylor, Kari A. Nies, Gregory Alan Bolcer, Craig A. MacFarlane, Kenneth M. Anderson, Gregory F. Johnson

June 1995 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 2 Issue 2

Publisher: ACM Press

Full text available: ndf(2.65 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

The Chiron-1 user interface system demonstrates key techniques that enable a strict separation of an application from its user interface. These techniques include separating the control-flow aspects of the application and user interface: they are concurrent and may contain many threads. Chiron also separates windowing and look-and-feel issues from dialogue and abstract presentation decisions via mechanisms employing a clientserver architecture. To separate application code from user interf ...

Keywords: artists, client-server, concurrency, event-based integration, user interface architectures

14 Standardizing agent technology

Sankar Virdhagriswaran, Damian Osisek, Pat O'Connor

September 1995 StandardView, Volume 3 Issue 3

Publisher: ACM Press

Full text available: pdf(134.80 KB) Additional Information: full citation, references, citings, index terms

15 A unified version model for configuration management

Andreas Zeller

October 1995 ACM SIGSOFT Software Engineering Notes, Proceedings of the 3rd ACM SIGSOFT symposium on Foundations of software engineering SIGSOFT

'95, Volume 20 Issue 4

Publisher: ACM Press

Additional Information: full citation, references, citings, index terms Full text available: pdf(1.02 M8)

16 Higher-order distributed objects

Henry Cejtin, Suresh Jagannathan, Richard Kelsey

September 1995 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 17 Issue 5

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(2.33 MB)

terms, review

We describe a distributed implementation of Scheme that permits efficient transmission of higher-order objects such as closures and continuations. The integration of distributed communication facilities within a higher-order programming language engenders a number of new abstractions and paradigms for distributed computing. Among these are user-specified load-balancing and migration policies for threads, incrementally linked distributed computations, and parameterized client-server applicat ...

Keywords: concurrency, continuations, higher-order languages, message-passing

17 Collaborative realtime process management

Yvonne Waern

December 1994 ACM SIGOIS Bulletin, Volume 15 Issue 2

Publisher: ACM Press

Full text available: pdf(417.98 KB) Additional Information: full citation, index terms

18 Charting the future of technical communication: SIGDOC 94 and the Great Divide



Brad Mehlenbacher

June 1995 ACM SIGDOC Asterisk Journal of Computer Documentation, Volume 19 Issue 2

Publisher: ACM Press

Full text available: pdf(564.22 KB) Additional Information: full citation, citings, index terms

19 Blazing the trail: design considerations for interactive information pioneers



Jafar Nabkel, Eviatar Shafrir

January 1995 ACM SIGCHI Bulletin, Volume 27 Issue 1

Publisher: ACM Press

Additional Information: full citation, abstract, index terms Full text available: pdf(1.65 MB)

Electronic information is proliferating at an exponential rate with limited concern for design or usability. Thousands of people yearly are adding dynamic information to the World Wide Web while hundreds of thousands more "surf" the Internet through Mosaic and other services. Periodicals, encyclopedias, and even news services are now published electronically. CD-ROM titles are replacing software on merchant shelves. Each of these forays into the electronic information frontier present opportuniti ...

20 17th International Conference on Software Engineering: Window on the World July 1995 ACM SIGSOFT Software Engineering Notes, Volume 20 Issue 3



Publisher: ACM Press

Full text available: pdf(2.84 MB) Additional Information: full citation

Results 1 - 20 of 23 Result page: 1 2 next

> The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

> Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

+"object oriented" +and +"html" and +"template"



THE ACM DIG TAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before October 1995 Terms used object oriented and html and template

Found 9 of 74,723

Sort results

by Display

results

relevance expanded form

Save results to a Binder 2 Search Tips Open results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 9 of 9

Relevance scale 🔲 📟 📟 📟

The Navigation Toolkit project revisited

Stephen W. Strom, William F. Rich, Matthew T. Verona

October 1995 ACM SIGPLAN OOPS Messenger , Addendum to the proceedings of the 10th annual conference on Object-oriented programming systems, languages, and applications (Addendum) OOPSLA '95, Volume 6 Issue 4

Publisher: ACM Press

Full text available: pdf(634.24 KB) Additional Information: full citation, references

2 Chiron-1: a software architecture for user interface development, maintenance, and



run-time support

Richard N. Taylor, Kari A. Nies, Gregory Alan Bolcer, Craig A. MacFarlane, Kenneth M. Anderson, Gregory F. Johnson

June 1995 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 2 Issue 2

Publisher: ACM Press

Full text available: pdf(2.65 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

The Chiron-1 user interface system demonstrates key techniques that enable a strict separation of an application from its user interface. These techniques include separating the control-flow aspects of the application and user interface: they are concurrent and may contain many threads. Chiron also separates windowing and look-and-feel issues from dialogue and abstract presentation decisions via mechanisms employing a clientserver architecture. To separate application code from user interf ...

Keywords: artists, client-server, concurrency, event-based integration, user interface architectures

Pen computing: a technology overview and a vision

André Meyer

July 1995 ACM SIGCHI Bulletin, Volume 27 Issue 3

Publisher: ACM Press

Additional Information: full citation, abstract, citings, index terms Full text available: pdf(5,14 MB)

This work gives an overview of a new technology that is attracting growing interest in

public as well as in the computer industry itself. The visible difference from other technologies is in the use of a pen or pencil as the primary means of interaction between a user and a machine, picking up the familiar pen and paper interface metaphor. From this follows a set of consequences that will be analyzed and put into context with other emerging technologies and visions. Starting with a short historic ...

User interface software tools



Brad A. Myers

March 1995 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 2 Issue

Publisher: ACM Press

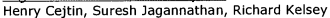
Full text available: pdf(3.25 MB)

Additional Information: full citation, abstract, references, citings, index terms

Almost as long as there have been user interfaces, there have been special software systems and tools to help design and implement the user interface software. Many of these tools have demonstrated significant productivity gains for programmers, and have become important commercial products. Others have proven less successful at supporting the kinds of user interfaces people want to build. This article discusses the different kinds of user interface software tools, and investigates why some ...

Keywords: interface builders, toolkits, user interface development environments, user interface software

Higher-order distributed objects



September 1995 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 17 Issue 5

Publisher: ACM Press

Full text available: pdf(2.33 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

We describe a distributed implementation of Scheme that permits efficient transmission of higher-order objects such as closures and continuations. The integration of distributed communication facilities within a higher-order programming language engenders a number of new abstractions and paradigms for distributed computing. Among these are user-specified load-balancing and migration policies for threads, incrementally linked distributed computations, and parameterized client-server applicat ...

Keywords: concurrency, continuations, higher-order languages, message-passing

A unified version model for configuration management



Andreas Zeller

October 1995 ACM SIGSOFT Software Engineering Notes, Proceedings of the 3rd ACM SIGSOFT symposium on Foundations of software engineering SIGSOFT

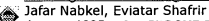
'95, Volume 20 Issue 4

Publisher: ACM Press

Full text available: pdf(1.02 MB)

Additional Information: full citation, references, citings, index terms

Blazing the trail: design considerations for interactive information pioneers



January 1995 ACM SIGCHI Bulletin, Volume 27 Issue 1

Publisher: ACM Press

Additional Information: full citation, abstract, index terms Full text available: pdf(1.65 MB)

Electronic information is proliferating at an exponential rate with limited concern for design or usability. Thousands of people yearly are adding dynamic information to the World Wide Web while hundreds of thousands more "surf" the Internet through Mosaic and other services. Periodicals, encyclopedias, and even news services are now published electronically. CD-ROM titles are replacing software on merchant shelves. Each of these forays into the electronic information frontier present opportuniti ...

17th International Conference on Software Engineering: Window on the World July 1995 ACM SIGSOFT Software Engineering Notes, Volume 20 Issue 3



Publisher: ACM Press

Full text available: pdf(2.84 MB) Additional Information: full citation

METU interoperable database system



A. Dogac, C. Dengi, E. Kilic, G. Ozhan, F. Ozcan, S. Nural, C. Evrendilek, U. Halici, B. Arpinar,

P. Koksal, N. Kesim, S. Mancuhan

September 1995 ACM SIGMOD Record, Volume 24 Issue 3

Publisher: ACM Press

Full text available: pdf(145.23 KB) Additional Information: full citation, abstract, citings, index terms

METU INteroperable Database System (MIND) is a multidatabase system that aims at achieving interoperability among heterogeneous, federated DBMSs. MIND architecture if based on OMG distributed object management model. It is implemented on top of a CORBA compliant ORB, namely, ObjectBroker. MIND provides users a single ODMG-93 compliant common data model, and a single global query language based on SQL. This makes it possible to incorporate both relational and object oriented databases into the sy ...

Results 1 - 9 of 9

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us







